We claim:

- 1. A contacting component for manufacturing an electrical connection, in particular, between a control/regulation device and an actuator comprising a conductor device onto which at least one first plastic component and, separately from it, a second plastic component are molded in which case the conductor device can be bent in such a way that the first plastic component can engage in the second plastic component to provide an integral contacting component.
- 2. The contacting component according to claim 1, wherein the first plastic component and/or the second plastic component has a bending collar around which the conductor device can be bent.
- 3. The contacting component according to claim 1, wherein the first plastic component can engage in the second plastic component by means of a snap-in locking device.
- 4. The contacting component according to claim 1, wherein the first plastic component in the engaged state has an angle of approximately 90° to the second plastic component.

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- 5. A method for manufacturing a contacting component that provides an electrically conductive connection, in particular, between an electronic or control/regulation device and an actuator including the following steps:
 - Providing a conductor device,
 - Molding a first plastic component and a second plastic component onto the conductor device wherein the second plastic component is arranged separately from the first plastic component, and
 - Bending the conductor device in such a way that the first plastic component engages in the second plastic component to obtain an integral contacting component.
- 6. The method according to claim 5, wherein at least one of the plastic components has a bending collar around which the conductor device can be bent.
- 7. The method according to claim 5, wherein the plastic components are molded simultaneously onto the conductor device.
- 8. The method according to claim 5, wherein the first plastic component is connected to the second plastic component by means of a releasable snap-in locking device.
- 9. The method according to claim 5, wherein the conductor device is removed from a flat blank in such a way that individual track conductors are interconnected via connecting bars and the connecting bars are removed after molding the plastic components.
- 10. The method according to claim 5, wherein the conductor device includes several separate track conductors which are kept in predetermined positions by means of a holding device and the plastic components are then molded onto the track conductors held in this position and the holding device is removed after the molding process has ended.

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11. A contacting component for manufacturing an electrical connection, in particular, between a control/regulation device and an actuator comprising a conductor device onto which at least one first plastic component and, separately from it, a second plastic component are molded in which case the conductor device can be bent in such a way that the first plastic component can engage in the second plastic component to provide an integral contacting component, wherein the first plastic component and/or the second plastic component has a bending collar around which the conductor device can be bent, wherein the first plastic component can engage in the second plastic component by means of a snap-in locking device, and wherein the first plastic component in the engaged state has an angle of approximately 90° to the second plastic component.